# Weather Cap PROTECTIVE PROTECTIVE PRILITING PAPER



ASPHALT LAMINATED

STRING INSERTED

# Graham Paper Company

Selling Agents for . Thilmany Pulp and Paper Company

Will NOT crack



Will NOT tear



Will NOT rend



Will NOT pull loose from nailing



Will NOT scuff in use

# Weathercap

#### DEPENDABILITY

The Graham Paper Company, who have been selected by Thilmany as their selling agents, have been in business continuously since 1855. They have established an enviable reputation throughout the United States for the high quality and dependability of the products which they market.

#### WIDE DISTRIBUTION

Weathercap Building Paper Products are manufactured by Thilmany Pulp and Paper Co., Kaukauna, Wis. They are accessible through Graham Paper Company, selling agents, who maintain adequate warehouse stocks strategically located throughout the Company's marketing territory.

#### MATERIALS

Weathercap Waterproof Paper is made from selected, laboratory controlled products.

The Paper Jacketing—The outer surfaces are blankets of Kraft paper made from Strong Northern Pine.

The Asphalt Coatings and Saturation—Each sheet of Kraft is coated with high melt point Blended Asphalts.

The Reinforcement—Crisscrossed between the Asphalt Coated Kraft are ribs of Super-test Cords.

#### **ADVANTAGES**

To those familiar with the diversified need and use of protective building papers in the building industry the advantages of the permanency and stability of Weathercap are obvious. Outstanding are the following characteristics:

Strong—Teorproof—Weathercap is tough. It can be subjected to handling. Four strong cords along the edges of the sheet provide a tough, tearproof nailing area.

Waterproof—Vaporproof—Weathercap is positively waterproof. Moisture vapor transmission is extremely low.

Pliable—Weathercap will fit tightly around corners and uneven surfaces. Balanced materials prevent breaking, cracking in cold weather.

Rodent and Verminproof—Due to the asphalt impregnation, it is distinctly distasteful to rodents and vermin.

Clean—Due to the high melt point asphalt used, Weathercap will not bleed in contact with absorbent materials.

#### **ADAPTABILITY**

Careful analysis of the wide range of Weathercap products is convincing evidence that there is a Weathercap Building Paper admirably adapted to every building industry need.

Sheathing Paper—Its strength and waterproof qualities assure effectiveness as a sheathing paper for the full life of the building.

Vapor Seal—Its low vapor transmission has proven it the ideal vapor seal applied on the warm side of the wall to protect wall insulation in air conditioned buildings.

Concrete Curing—Its outstanding strength and waterproofness make it an ideal and economical covering for concrete curing.

Waterproofing Fabric—It has been successfully used as a waterproofing coarse fabric.

Temporary Protection—Its inherent indestructibility under severe treatment make it the ideal material with a multiplicity of uses for temporary protection.

#### Heavy Reinforced Weathercap

#### **Specifications**

2 sheets 30-lb. Northern Kraft, one of which is moldproofed and weatherproof treated, imbedded in two coatings of asphalt with reinforcements of cords woven in ½-in. square mesh, and extra edge strings.



#### Characteristics

A heavy duty protective paper with extra strength, waterproofness, and pliability for construction sheathing and covers. Complies with Federal Specification UU-P-147 Class A, Type IV.

#### Standard Roll

36-inch width—500 square feet, 30 lb.

#### Special Rolls

Widths—36, 48, 60, 72, 84, 96, 108, 120 in.
Length—100 lineal yards.

#### Medium Reinforced Weathercap

#### **Specifications**

2 sheets 30-lb. Northern Kraft combined with heavy, pliable Asphalt and Super Test Cords in 2-in. diamond mesh and 1 in. longitudinal spaced and 4 strings each edge.



#### Characteristics

A general utility protective paper—strong and waterproof. Strong imbedded cords resist tear and pressure. Ideal for ecement curing purposes.

Complies with Federal Specification UU-P-147 Class B, Type IV.

#### Standard Roll

36-inch width—500 square feet, 25 lb.

#### Special Rolls

Widths—36, 48, 60, 72, 84 in. Length—100 lineal yards.

#### PLAIN PAPERS

#### Plain String Edge Weathercap Building Paper

#### **Specifications**

2 sheets 30-lb. Northern Kraft combined with vaporproof Asphalt and three strings each edge.



#### Weathercap Sheathing Paper

#### **Specifications**

Single sheet of Northern Kraft—60# Basis saturated to 90# Basis.

FEDERAL HOUSING SPECIFICATION BREATHER SHEET

#### Characteristics

A kraft duplex building paper adapted for underflooring, under shingles, sheathing paper.

Complies with Federal Specification UU-P-147 Class A, Type I.

#### Standard Roll

36-inch width—500 square feet, 20 lbs.

#### Special Rolls

Widths—36, 48, 60, 72, 84, 96, 108 and 120 in.
Length—100 lineal yards.

#### Characteristics

A Breather Sheet to Comply with Federal Specification UU-P-147 Class D.

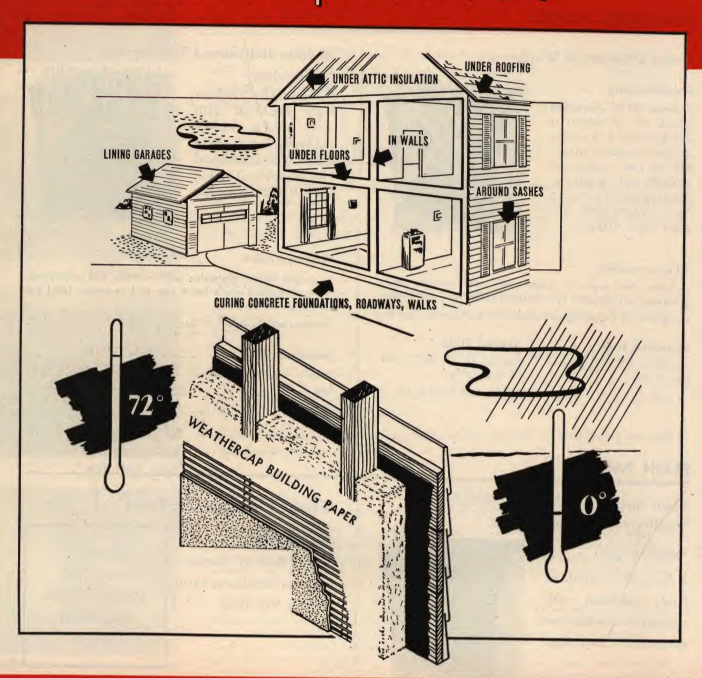
#### Standard Roll

36 and 48-inch width—500 square feet, 15 lb.

#### Special Rolls

Widths—36, 48 and 60 in. Length—100 lineal yards.

## SOME OF THE MANY PROTECTIVE USES or Weathercap



# Graham Paper Company

Home Office: 1014-1030 Spruce Street, ST. LOUIS, MISSOURI SELLING AGENTS FOR

### THILMANY PULP AND PAPER COMPANY

KAUKAUNA, WISCONSIN

BRANCH OFFICES

HOUSTON

NEW OILEANS

#### Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

#### BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA